P. 94

## IN THE CLAIMS

(Currently Amended) A data processing system for managing

Please amend the claims as follows:

- - 2. (Currently Amended) The data processing system of as claimed in claim 1, comprising wherein the data processing system further comprises a control output for controlling a data recording device for recording the to selectively record electronic content based on the managing of said electronic content information.

PHUS018028-AMT-082105

P.05

- (Currently Amended) The data processing system of as claimed in claim 1, having an input for receiving input data representative of anwherein said electronic content information includes an electronic program guide (EPG).
- 4. (Cancelled).
- (Currently Amended) The data processing system of as claimed in claim 1, wherein the managing comprises processor manages by selecting specific electronic content information as identified by the electronic content information based on a profile of the user.
- 6. (Currently Amended) The data processing system of as claimed in claim 5, wherein the profile comprises at least one of the following: \_\_\_\_\_a preference regarding an attribute of the content information; and \_\_\_\_a relative priority of the activity.
  - (Currently Amended) The data processing system of as claimed in claim 5, wherein the managing comprises processor manages the electronic content information by recording the specific electronic contentinformation.

scheduled activity.

- 8. (Currently Amended) The <u>data processing</u> system of as <u>claimed in claim 5</u>, wherein the managing comprises ereatingprocessor creates a GUI for presenting an overview of the specific <u>electronic</u> content <u>information</u> available in a first time slot other than a second time slot associated with the <u>at least one</u>
  - 9. (Currently Amended)

    The data processing system of as

    claimed in claim 1, wherein the eystem processor dynamically

    adjusts the processing upon a user interaction with the calendar.
- 5 time slot in a calendar of the end user receiving electronic content information indicative of electronic content available to a user of the data processing system;
  - receiving data representative of at least one activity
    scheduled in a user's activity calendar, said at least one activity
- being separate from and independent of said electronic content information; and

		ma	anaging	g sai	d electronic	content	information	in	dependence
on	said	at	least	one	activity.				

- 11. (Currently Amended) The method <u>ef as claimed in claim 10,</u> wherein the <u>process said step of managing said electronic content information comprises recording the electronic content.</u>
- 12. (Currently Amended) The method of as claimed in claim 10, comprising processing the electronic content depending on wherein said electronic content information includes an electronic program quide (EPG) on EPG.
  - (Cancelled).
  - 14. (Currently Amended) The method of as claimed in claim 10, wherein the managing step comprises selecting specific electronic content information as identified by the electronic content information based on a profile of the user.
  - 15. (Currently Amended) The method of—as claimed in claim 14, wherein the profile comprises at least one of the following:

    —\_\_\_\_\_a preference regarding an attribute of the content information: and
- 5 —\_\_\_\_\_a relative priority of an activity scheduled in the calendar.

- 16. (Currently Amended) The method of as claimed in claim 14, wherein the managing step comprises creating a GUI for presenting an overview of the specific electronic content information available in a further time slot other than the time slot of said the state one activity in the calendar.
  - 17. (Currently Amended) The method of as claimed in claim 10, comprising wherein the method further comprises dynamically adjusting the processing managing upon a user interaction with the calendar.
  - 18. (Currently Amended) <u>Software A record carrier containing a software program</u> for enabling causing a data processor an end user to manage a-processing of electronic content information, the software controlling data processor to:
- 5 receive electronic content information indicative of electronic content available to a user of the data processing system,
  - receive data representative of at least one activity
    scheduled in a user's activity calendar, said at least one activity
    being separate from and independent of said electronic content
- being separate from and independent of said electronic content information, the processing and

manage said electronic content information in dependence on said at least onebased on data representative of a calendar of the end user.

- 19. (Currently Amended) The software of record carrier as

  claimed in claim 18, wherein the processing comprises software

  program causes the data processor to selectively recording the

  electronic content information as do not the managing of said

  selectronic content information.
- 20. (Currently Amended) The seftware effected carrier as

  claimed in claim 19, wherein the processing comprises

  playingsoftware program causes the data processor to play out at

  least part of the recorded\_electronic content information\_so as to

  have the played out\_electronic content information—substantially
  - 21. (Currently Amended) The <u>coftware-ofrecord carrier as</u>

    <u>claimed in claim 18, for control of generatingwherein the software program causes the data processor to create</u> a GUI for presenting an overview of specific content information available in a time slot
- 5 in harmony with other than the time slot of said at least one activity in the calendar.

fitting within an available time slot.

## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS	
$\square$ image cut off at top, bottom or sides	
☐ FADED TEXT OR DRAWING	
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING	
☐ SKEWED/SLANTED IMAGES	
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS	
☐ GRAY SCALE DOCUMENTS	
LINES OR MARKS ON ORIGINAL DOCUMENT	
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY	
OTHER:	

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.